

GE 159 Plastics Avenue Pittsfield, MA 01201 USA

July 6, 2006

Mr. William P. Lovely, Jr.
United States Environmental Protection Agency
EPA New England (MC HBO)
One Congress Street, Suite 1100
Boston, Massachusetts 02114-2023

Re: Floodplain GE-Pittsfield/Housatonic River Site
Floodplain Residential and Non-Residential Properties Adjacent to 1½ Mile Reach of
Housatonic River (GECD710 and GECD720)
Summary of May 2006 Inspection Activities for the Phase 3 Floodplain Properties

Dear Mr. Lovely:

In May 2006, the General Electric Company (GE) performed the second post-remediation inspection of the properties located within the floodplain adjacent to the 1½ Mile Reach of the Housatonic River that have been identified as being in Phase 3 of the 1½ Mile Floodplain Removal Action Areas and that have been remediated. The Phase 3 properties are divided into four groups (Group 3A, 3B, 3C, and 3D), as depicted on Figure 1. All of these properties are residential, and the portions subject to inspection activities consist of the Actual/Potential Lawns of these properties (as defined in the Consent Decree [CD]), which exclude the river banks addressed by the U.S. Environmental Protection Agency (EPA) as part of its 1½ Mile Reach Removal Action. GE completed remediation actions at the Phase 3 floodplain properties in November 2005.

GE conducted the initial post-remediation inspection of these properties on December 7, 2005. A summary of the December 2005 inspection activities was submitted to EPA in a letter dated February 6, 2006. On May 31, 2006, GE conducted the second post-remediation inspection of these properties in accordance with the requirements of Section 9 of the documents titled Removal Design/Removal Action Work Plan for the Group 3A and 3B Floodplain Properties and Removal Design/Removal Action Work Plan for the Group 3C and 3D Floodplain Properties (together referred to as the RD/RA Work Plans). Consistent with the initial inspection, this inspection was performed for areas that were backfilled and restored during the implementation of the remediation actions.

Summary of Inspection Activities

As required by the RD/RA Work Plans, the May 2006 inspection consisted of visual observations of the backfilled/restored areas, focusing on the following: (a) any areas where excessive settlement has occurred relative to the surrounding areas; (b) any drainage or growth problems due to possible overcompaction of backfill materials; (c) in revegetated areas, the condition of the vegetation, including any evidence of stressed vegetation or sparse cover; and (d) other conditions that could jeopardize the completed remediation.

In addition, the May 2006 inspection included observations of the properties/areas at which the need for follow-up activities had been identified during the prior inspection. As indicated in GE's February 6, 2006 report on the December 2005 inspection, these follow-up activities included reseeding certain areas where vegetation had not yet been established. Other follow-up activities included the placement of topsoil and seed at Parcel I7-2-44, and grading and reseeding at Parcel I7-3-2 at the request of the property owner.

To document the results of the May 2006 inspection, the GE employee who conducted the inspections completed an Inspection Summary and Checklist for each property. Copies of the completed forms are provided in Attachment A. These forms were used during the initial inspection and will continue to be used to document future inspections and to track the completion of identified maintenance activities.

Summary of Observations During Inspection

In general, as indicated in the forms provided in Attachment A, the May 2006 inspection indicated that the inspected Phase 3 floodplain properties were in good overall condition. Several of the follow-up activities that had been identified in the last inspection report were completed in May 2006. These included: the addition of topsoil and reseeding of a small area that had settled at Parcel I7-3-9 (in Group 3B); the regrading and/or reseeding of grass areas at Parcels I7-3-7 and I7-3-6 (in Group 3B), Parcels I7-2-20 & -21, I7-2-2, and I7-2-1 (in Group 3C), and Parcels I7-99-000 and I7-3-1 (in Group 3D); and the repair of small vehicle ruts on Parcels I7-2-20 & -21. The additional follow-up activities that were identified during the May 31, 2006 inspection included:

3A properties:

- Regrading, placement of topsoil, and seeding or planting within a portion of Parcel I7-2-44; and
- Reseeding grass areas near tree plantings on the eastern side of Parcels I7-2-36, -35, -33, -32, -31, -30, and -26.

3B properties:

- Planting of Hosta plants at Parcel I7-3-10; and
- Replacement of some river birch and maple trees that are not in good health at Parcels I7-3-7 and I7-3-6.

3C properties:

• Monitoring trees that are starting to show signs of stress at Parcels I7-2-20 and -21.

3D properties:

• Regrading and reseeding of a grass area at Parcel I7-3-2.

As indicated in the forms provided in Attachment A, certain of the above activities have now been completed. The remaining follow-up activities identified above will be performed during the 2006 growing season. Tree replacement activities are anticipated to occur in fall 2006 based on tree availability and weather conditions.

Schedule for Future Inspections

In accordance with the RD/RA Work Plans, these backfilled/restored areas are to be inspected approximately every 6 months for a period of two years. Future inspections are anticipated to occur in October 2006 and May 2007 to ensure that vegetation is growing as anticipated and providing the desired degree of erosion control. Following each inspection, an inspection report will be prepared and submitted to EPA.

Please call me if you have any comments or questions.

Sincerely Richard Gates/Acc

Richard Gates

Remediation Project Manager

Attachment

V:\GE Housatonic Mile_and Half\Reports and Presentations\Inspections\37762196Ltr.doc

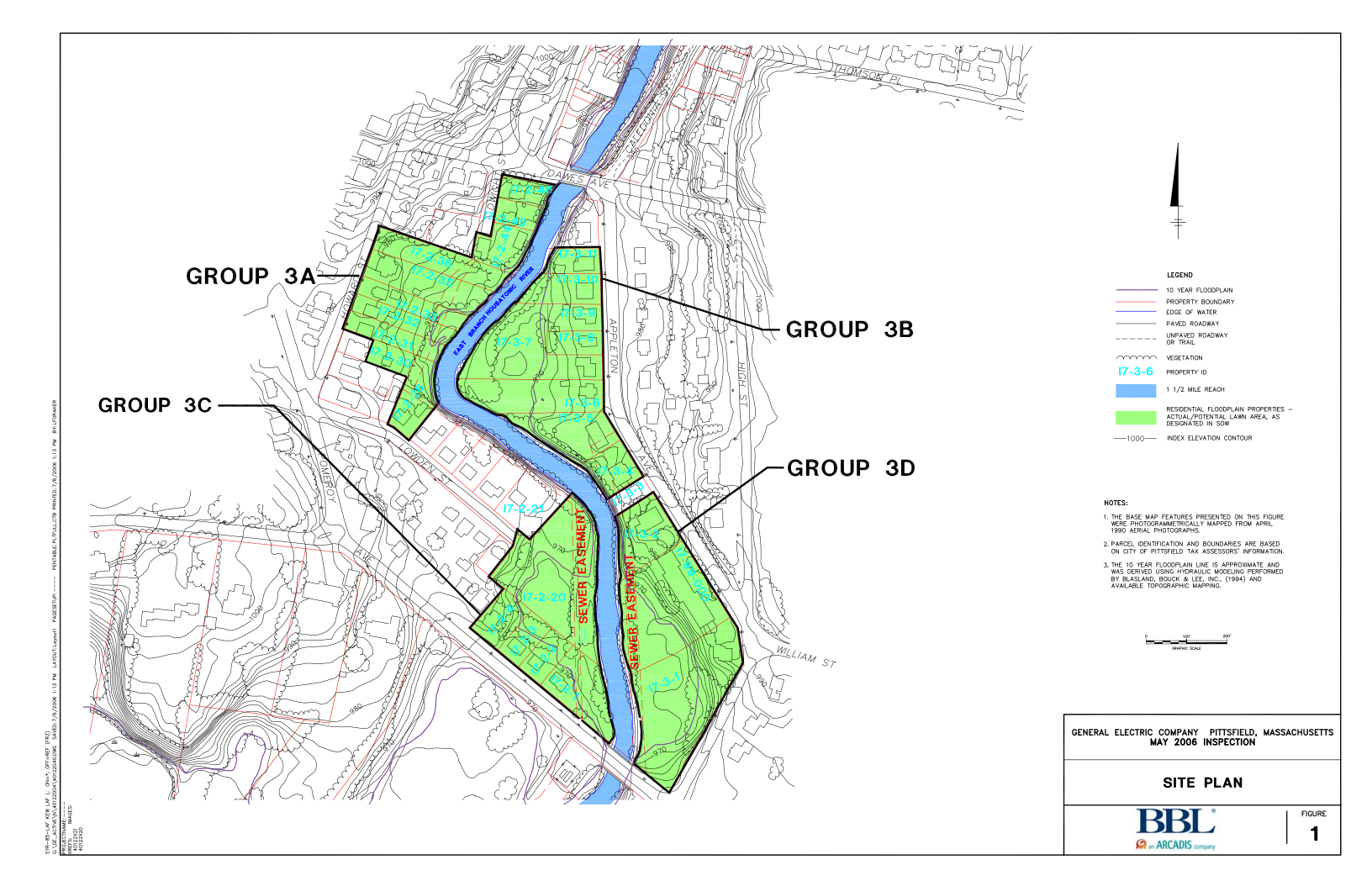
cc: Dean Tagliaferro, EPA
Rose Howell, EPA*
Holly Inglis, EPA
Tim Conway, EPA*
John Kilborn, EPA
K.C. Mitkevicius, USACE
Susan Steenstrup, MDEP (2 copies)
Anna Symington, MDEP*
Jane Rothchild, MDEP*
Joanne Flescher, MDEP*

Nancy E. Harper, MA AG* Dale Young, MA EOEA* Mayor James Ruberto, City of Pittsfield*
Linda Palmieri, Weston
Michael Carroll, GE*
Andrew Silfer, GE
Rod McLaren, GE*
James Nuss, BBL
James Bieke, Goodwin Procter
Public Information Repositories
GE Internal Repository

* cover letter only

Figure





Attachment A



HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-45 (Group 3A)

I. G	I. GENERAL INFORMATION		
Con Wea	pection Date: aducted By: ather Conditions: e of Last Inspection:	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water cle ruts; excavation activities, unauthorized uses of areas, etc.)	
2.		e any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Okay.		
-			
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ions, including parcel-specific restoration activities.)	
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES	
_			

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-44 (Group 3A)

I. G	I. GENERAL INFORMATION		
Con Wea	ection Date: ducted By: ather Conditions: e of Last Inspection:	5/31/06 P.J. Wojcik	
II. II	NSPECTION SUMMARY		
1.	ponding, burrows, vehic	ote any physical changes since last inspection; note evidence of excessive settlement, surface water cle ruts; excavation activities, unauthorized uses of areas, etc.)	
	Property needs to be to	psolled and graded.	
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Area along river has go		
		ockade fence has not been planted yet due to grading issues.	
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ions, including parcel-specific restoration activities.)	
-			
	FOLLOW-LIP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Area was graded and to		
		nticipated to occur in July 2006.	
	Thanking doublines are a	morpaiou to occur in oury 2000.	

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-36 (Group 3A)

I. G	I. GENERAL INFORMATION		
Con Wea	pection Date: Inducted By: Indu	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water cle ruts; excavation activities, unauthorized uses of areas, etc.)	
2.	Vegetation Area (Note stressed/sparse cover)	any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Grass areas near tree p	plantings on east side of property needs to be reseeded.	
	Other grass areas okay	<u>. </u>	
-			
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)	
-			
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Reseeding was conduc	ted in early July 2006.	
	•		
_			

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-35 (Group 3A)

I. G	I. GENERAL INFORMATION		
Cor Wea	pection Date: Inducted By: Indu	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water sele ruts; excavation activities, unauthorized uses of areas, etc.)	
2.	Vegetation Area (Note stressed/sparse cover)	any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Grass areas near tree p	plantings on east side of property need to be reseeded.	
	Other grass areas okay	•	
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)	
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Reseeding was conduct	ted in early July 2006.	
	•		
_			

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-33 (Group 3A)

I. G	I. GENERAL INFORMATION		
Cor Wea	pection Date: Inducted By: Indu	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water sele ruts; excavation activities, unauthorized uses of areas, etc.)	
2.	Vegetation Area (Note stressed/sparse cover)	any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Grass areas near tree p	plantings on east side of property need to be reseeded.	
	Other grass areas okay	•	
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)	
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Reseeding was conduct	ted in early July 2006.	
	•		
_			

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-32 (Group 3A)

I. G	I. GENERAL INFORMATION		
Cor Wea	pection Date: Inducted By: Indu	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water sele ruts; excavation activities, unauthorized uses of areas, etc.)	
2.	Vegetation Area (Note stressed/sparse cover)	any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Grass areas near tree p	plantings on east side of property need to be reseeded.	
	Other grass areas okay	•	
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)	
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Reseeding was conduct	ted in early July 2006.	
	•		
_			

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-31 (Group 3A)

I. G	I. GENERAL INFORMATION				
Insp	pection Date:	5/31/06			
	Conducted By: P.J. Wojcik				
	Weather Conditions:				
Date	e of Last Inspection:				
	•				
II. I	NSPECTION SUMMARY				
1.	Soil Backfill Areas (No	te any physical changes since last inspection; note evidence of excessive settlement, surface water			
	, ,	le ruts; excavation activities, unauthorized uses of areas, etc.)			
	Okay.				
_					
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	†		
	Grass areas near tree p	lantings on east side of property need to be reseeded.			
	Other grass areas okay.				
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note a ons, including parcel-specific restoration activities.)	ıny		
III.	FOLLOW-UP MAINTENA	ANCE AND REPAIR ACTIVITIES			
	Reseeding was conduct	ed in early July 2006.			

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-30 (Group 3A)

I. G	I. GENERAL INFORMATION		
Cor Wea	pection Date: Inducted By: Indu	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water sele ruts; excavation activities, unauthorized uses of areas, etc.)	
2.	Vegetation Area (Note stressed/sparse cover)	any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Grass areas near tree p	plantings on east side of property need to be reseeded.	
	Other grass areas okay	•	
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)	
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Reseeding was conduct	ted in early July 2006.	
	•		
_			

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-26 (Group 3A)

I. GENERAL INFORMATION		
Cor We	pection Date: Inducted By: ather Conditions: e of Last Inspection:	5/31/06 P.J. Wojcik
II. I	INSPECTION SUMMARY	
1.	ponding, burrows, vehic	te any physical changes since last inspection; note evidence of excessive settlement, surface water tele ruts; excavation activities, unauthorized uses of areas, etc.)
	Okay.	
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)
		lantings on east side of property need to be reseeded.
	Other grass areas okay.	·
-		
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)
III.	FOLLOW-UP MAINTENA	ANCE AND REPAIR ACTIVITIES
	Reseeding was conduct	
	y	
-		
<u> </u>		

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-3-11 (Group 3B)

I. G	I. GENERAL INFORMATION		
Con Wea	pection Date: aducted By: ather Conditions: e of Last Inspection:	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water cle ruts; excavation activities, unauthorized uses of areas, etc.)	
2.		e any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Okay.		
-			
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ions, including parcel-specific restoration activities.)	
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES	
_			

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-3-10 (Group 3B)

I. G	I. GENERAL INFORMATION		
Con Wea	pection Date: aducted By: ather Conditions: e of Last Inspection:	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water cle ruts; excavation activities, unauthorized uses of areas, etc.)	
2.		e any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Okay.	and outer rained depring north (trood, ethicse, etc.)	
	J. C.		
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ions, including parcel-specific restoration activities.)	
Ш	FOLLOW-LIP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Continue to monitor arb		
	Hosta plants were plant		
	. Toola plante trois plant	No. 11.0 2000.	

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-3-9 (Group 3B)

I. G	I. GENERAL INFORMATION		
Cor Wea	pection Date: Inducted By: Indu	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water cle ruts; excavation activities, unauthorized uses of areas, etc.)	
		that has settled had topsoil added and was re-seeded in May 2006.	
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Trees and shrubs okay.		
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)	
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Continue to monitor are	a that had settled.	
_			
_			

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-3-7 (Group 3B)

I. G	I. GENERAL INFORMATION			
Con Wea	pection Date: Inducted By: Indu	5/31/06 P.J. Wojcik		
II. I	NSPECTION SUMMARY			
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water cle ruts; excavation activities, unauthorized uses of areas, etc.)		
2.	Vegetation Area (Note stressed/sparse cover)	any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)		
	Grass area was reseed			
	Maple tree needs to be	replaced.		
	Several river birch trees	need to be replaced.		
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)		
Ш	FOLLOW-LIP MAINTEN	ANCE AND REPAIR ACTIVITIES		
		ties are anticipated to occur in fall 2006 based on tree availability and planting weather conditions.		
-	Tree replacement activity	les are anticipated to occur in fail 2000 based on tree availability and planting weather conditions.		

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-3-6 (Group 3B)

I. GENERAL INFORMATION			
Con Wea	pection Date: nducted By: ather Conditions: e of Last Inspection:	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.	Soil Backfill Areas (No ponding, burrows, vehico Okay.	te any physical changes since last inspection; note evidence of excessive settlement, surface water le ruts; excavation activities, unauthorized uses of areas, etc.)	
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Several lawn areas were	reseeded in May 2006.	
	A few river birch trees no	eed to be replaced.	
3.		onfirm that repair/maintenance measures identified during prior inspection have been performed; note any ns, including parcel-specific restoration activities.)	
III.	FOLLOW-UP MAINTENA	NCE AND REPAIR ACTIVITIES	
		es are anticipated to occur in fall 2006 based on tree availability and planting weather conditions.	

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-3-5 (Group 3B)

I. GENERAL INFORMATION			
Cond Wea	ection Date: ducted By: hther Conditions: e of Last Inspection:	5/31/06 P.J. Wojcik	
II. IN	NSPECTION SUMMARY		
	Soil Backfill Areas (No	e any physical changes since last inspection; note evidence of excessive settlement, surface water e ruts; excavation activities, unauthorized uses of areas, etc.)	
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of nd other landscaping items (trees, shrubs, etc.)	
	Okay.		
3.		onfirm that repair/maintenance measures identified during prior inspection have been performed; note any ns, including parcel-specific restoration activities.)	
III. F	FOLLOW-UP MAINTENA	NCE AND REPAIR ACTIVITIES	

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-21 & I7-2-20 (Group 3C)

I. G	I. GENERAL INFORMATION		
Cor We	pection Date: nducted By: ather Conditions: te of Last Inspection:	5/31/06 P.J. Wojcik	
	INSPECTION SUMMARY		
1.		nte any physical changes since last inspection; note evidence of excessive settlement, surface water tele ruts; excavation activities, unauthorized uses of areas, etc.)	
	Small vehicle ruts were	identified and fixed in May 2006.	
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Grass areas near tree p	lantings were reseeded in May 2006.	
	Several trees are showi	ng signs of stress and may have to be replaced.	
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)	
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Continue monitoring tre	es.	
<u> </u>			
\vdash			
\vdash			

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-3 (Group 3C)

_	CENTER AND INCOMPANIENCE			
I.	GENERAL INFORMATION	<u>N</u>		
		5/04/00		
	spection Date:	5/31/06		
	onducted By:	P.J. Wojcik		
	eather Conditions:	- 		
Da	ate of Last Inspection:			
II	INSPECTION SUMMARY			
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water		
		cle ruts; excavation activities, unauthorized uses of areas, etc.)		
	Okay.			
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)		
	Okay.			
		previous inspection report was reseeded and adequate vegetation is established.		
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)		
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES		

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-2 (Group 3C)

I. G	I. GENERAL INFORMATION		
Con Wea	pection Date: Inducted By: Indu	5/31/06 P.J. Wojcik	
II. I	NSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water cle ruts; excavation activities, unauthorized uses of areas, etc.)	
2.	Vegetation Area (Note stressed/sparse cover)	e any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)	
	Grass areas needed re	pair. These areas were repaired in May 2006 through reseeding.	
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ions, including parcel-specific restoration activities.)	
Ш	FOLLOW-LIP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Continue monitoring gra		
	Continue monitoring gre	200 di 000.	

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-2-1 (Group 3C)

I. GENERAL INFORMATION		
	pection Date:	5/31/06
Cor	nducted By:	P.J. Wojcik
We	ather Conditions:	
Dat	te of Last Inspection:	
II. 1.	INSPECTION SUMMARY	ote any physical changes since last inspection; note evidence of excessive settlement, surface water
١.		cle ruts; excavation activities, unauthorized uses of areas, etc.)
	Okay.	to rate, encavation detirities, undutrenzed deed of areas, etc.)
	Olay.	
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)
		ed and reseeded in May 2006.
	<u> </u>	,
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)
III.		ANCE AND REPAIR ACTIVITIES
	Continue observation of	grass area.
<u> </u>		
<u> </u>		
-		

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-3-2 (Group 3D)

I. GENERAL INFORMATION		
Con Wea	pection Date: ducted By: ather Conditions: e of Last Inspection:	5/31/06 P.J. Wojcik
II. I	NSPECTION SUMMARY	
1.	ponding, burrows, vehic	te any physical changes since last inspection; note evidence of excessive settlement, surface water sle ruts; excavation activities, unauthorized uses of areas, etc.)
	Okay.	
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)
	Grass area anticipated t	to be regraded and reseeded at owner's request in July 2006.
-		
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)
	FOLLOW UP MAINTEN	ANCE AND DEDAID ACTIVITIES
III.		ANCE AND REPAIR ACTIVITIES
-		to be regraded and reseeded at owner's request in July 2006.
	Continue to monitor gra-	ss and plantings.

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-99-000 (Group 3D)

	OFFICE AL INFORMATION			
I.	GENERAL INFORMATION	N		
Co We	spection Date: onducted By: eather Conditions: ate of Last Inspection:	5/31/06 P.J. Wojcik		
II.	INSPECTION SUMMARY			
1.	Soil Backfill Areas (No	ote any physical changes since last inspection; note evidence of excessive settlement, surface water cle ruts; excavation activities, unauthorized uses of areas, etc.)		
2.		any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of and other landscaping items (trees, shrubs, etc.)		
	General grass areas ok	ay.		
	Grass areas around tree	e plantings were regraded and reseeded in May 2006.		
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)		
-				
III.	FOLLOW-UP MAINTENA	ANCE AND REPAIR ACTIVITIES		
	Continue to monitor gra			
	-			
_				
_				

HOUSATONIC RIVER (1.5-MILE REACH) -RESIDENTIAL/NON-RESIDENTIAL FLOODPLAIN PROPERTIES

PARCEL I7-3-1 (Group 3D)

I. GENERAL INFORMATION			
Ins	pection Date:	5/31/06	
Cor	nducted By:	P.J. Wojcik	
We	ather Conditions:		
Dat	te of Last Inspection:		
II. I	INSPECTION SUMMARY		
1.		ote any physical changes since last inspection; note evidence of excessive settlement, surface water	
		cle ruts; excavation activities, unauthorized uses of areas, etc.)	
	Okay.		
-			
2.	Vegetation Area (Note	any physical changes since last inspection; note general condition of vegetative cover (e.g., evidence of	
ļ ^{2.}		and other landscaping items (trees, shrubs, etc.)	
	General grass areas ok		
		e plantings were regraded and reseeded in May 2006.	
	0.400 4.040 4.04.14 1.0	s prantinge more regraded and reconstruction and re	
3.		Confirm that repair/maintenance measures identified during prior inspection have been performed; note any ons, including parcel-specific restoration activities.)	
III.	FOLLOW-UP MAINTEN	ANCE AND REPAIR ACTIVITIES	
	Continue to monitor gra	ss areas.	